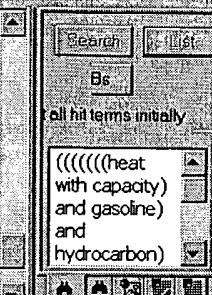




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U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
53	<input checked="" type="checkbox"/> US 20030102125 A1	20030605		In situ thermal processing of a relatively permeable formation in a reducing	166/266		Wellington
54	<input checked="" type="checkbox"/> US 20030102124 A1	20030605		In situ thermal processing of a blending agent from a relatively permeable	166/256		Vinegar, H
55	<input checked="" type="checkbox"/> US 20030100451 A1	20030529		In situ thermal recovery from a relatively permeable formation with backproduction	507/100		Messier, M
56	<input checked="" type="checkbox"/> US 20030098605 A1	20030529		In situ thermal recovery from a relatively permeable formation	166/302	166/256	Vinegar, H
57	<input checked="" type="checkbox"/> US 20030098149 A1	20030529		In situ thermal recovery from a relatively permeable formation using gas to increase	166/52		Wellington
58	<input type="checkbox"/> US 20030094396 A1	20030522	11	Fuel for use in a fuel cell system	208/14		Saitou, Ke
59	<input type="checkbox"/> US 20030085034 A1	20030508	370	In situ thermal processing of a coal formation to produce pyrolysis products	166/248		Wellington
60	<input checked="" type="checkbox"/> US 20030080604 A1	20030501	697	In situ thermal processing and inhibiting migration of fluids into or out of an in situ	299/14	166/256; 166/272.1	Vinegar, H
61	<input checked="" type="checkbox"/> US 20030079877 A1	20030501	640	In situ thermal processing of a relatively impermeable formation in a reducing	166/272.1		Wellington
62	<input checked="" type="checkbox"/> US 20030075318 A1	20030424	371	In situ thermal processing of a coal formation using substantially parallel	166/60		Keedy, Ch
63	<input checked="" type="checkbox"/> US 20030070807 A1	20030417	371	In situ thermal processing of a coal formation to produce nitrogen and/or sulfur	166/261		Wellington
64	<input checked="" type="checkbox"/> US 20030066644 A1	20030410	372	In situ thermal processing of a coal formation using a relatively slow heating	166/251.1		Karanikas,
65	<input checked="" type="checkbox"/> US 20030066642 A1	20030410	371	In situ thermal processing of a coal formation producing a mixture with	166/245		Wellington
66	<input checked="" type="checkbox"/> US 20030062164 A1	20030403	462	In situ thermal processing of a hydrocarbon containing formation to	166/303	166/251.1; 166/272.1;	Wellington
67	<input checked="" type="checkbox"/> US 20030062154 A1	20030403	461	In situ production of synthesis gas from a hydrocarbon containing formation through	166/60		Vinegar, H
68	<input type="checkbox"/> US 20030056430 A1	20030327	15	Fuel for fuel cell system	44/309		Saitou, Ke
69	<input type="checkbox"/> US 20030056429 A1	20030327	13	Fuel for use in fuel cell	44/309		Saitou, Ke
70	<input checked="" type="checkbox"/> US 20030051872 A1	20030320	372	In situ thermal processing of a coal formation with heat sources located at an	166/248		de Rouffig
71	<input checked="" type="checkbox"/> US 20030024699 A1	20030206	372	In situ production of synthesis gas from a coal formation, the synthesis gas having a	166/244.1		Vinegar, H
72	<input checked="" type="checkbox"/> US 20030019626 A1	20030130	371	In situ thermal processing of a coal formation with a selected hydrogen	166/261		Vinegar, H
73	<input checked="" type="checkbox"/> US 20030006039 A1	20030109	462	In situ thermal processing of a hydrocarbon containing formation with a	166/302		Zhang, Et
74	<input checked="" type="checkbox"/> US 20020191969 A1	20021219	371	In situ thermal processing of a coal formation in reducing environment	392/301		Wellington
75	<input checked="" type="checkbox"/> US 20020191968 A1	20021219	462	In situ thermal processing of a hydrocarbon containing formation to	392/301		Vinegar, H
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77	<input checked="" type="checkbox"/> US 20020132862 A1	20020919	371	Production of synthesis gas from a coal formation	518/703		Vinegar, H
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